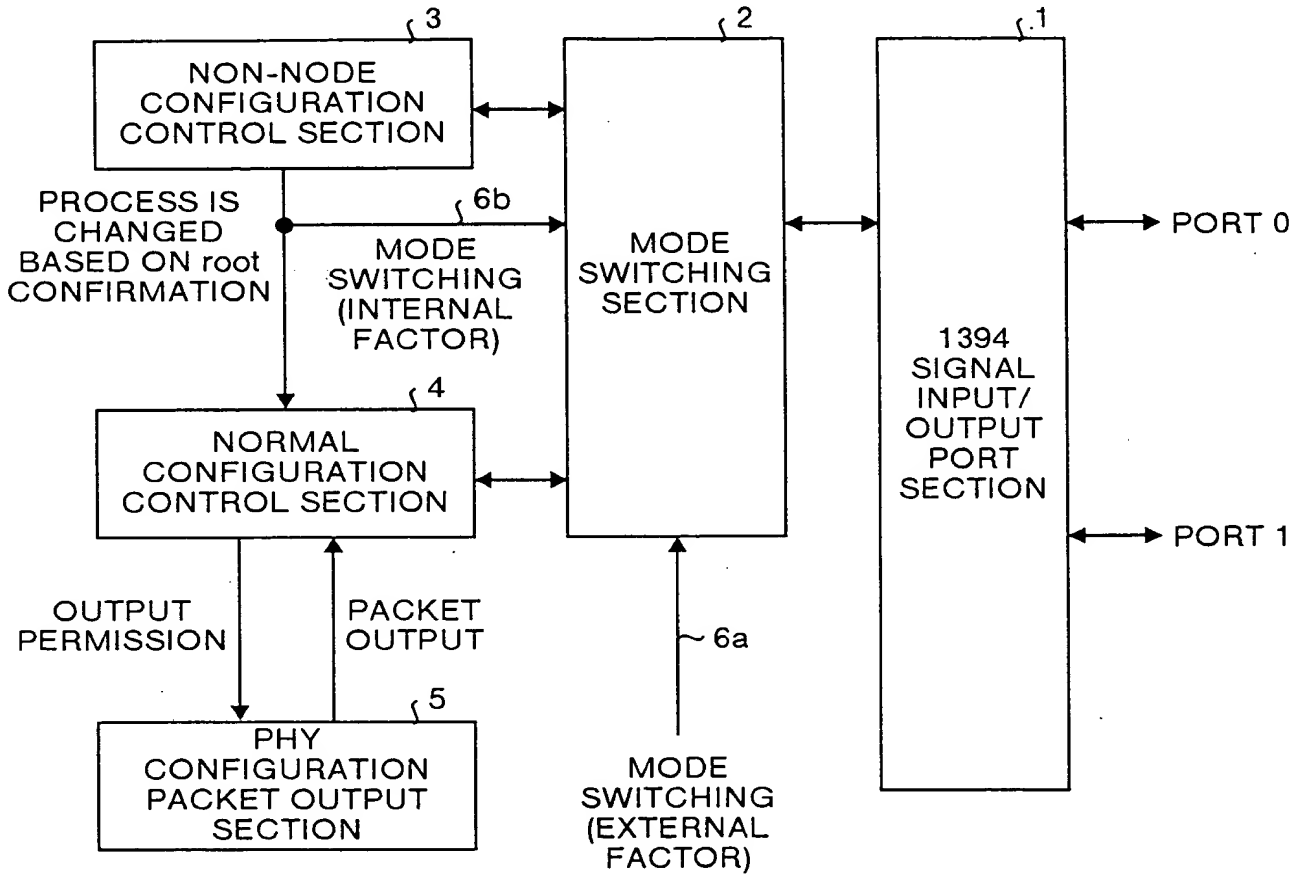


FIG.1



T08000 522660

00000000 54282000

FIG.2

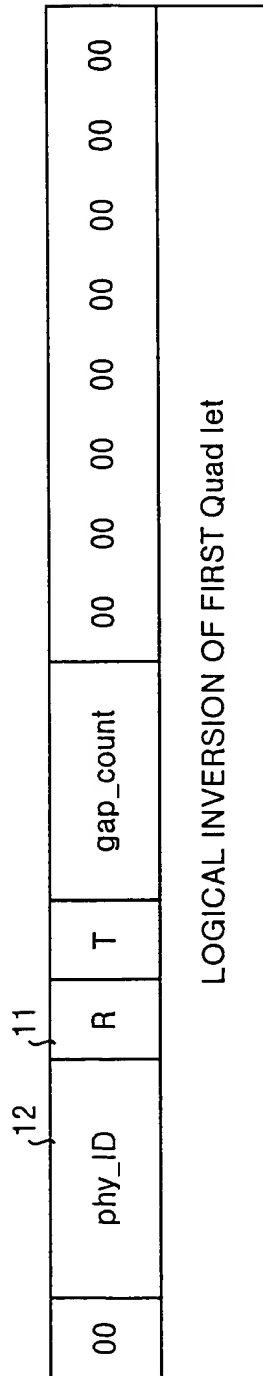
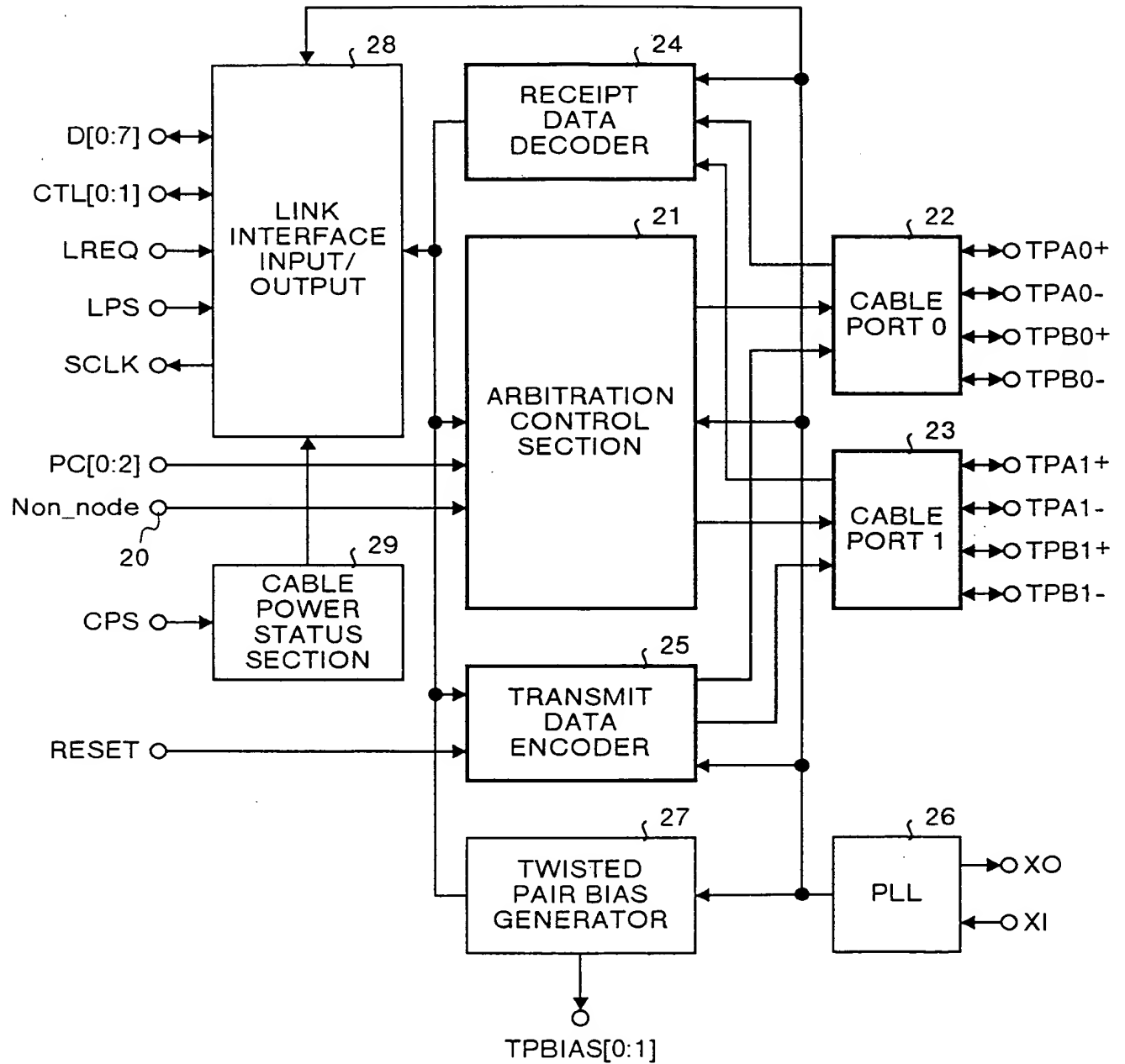


FIG.3

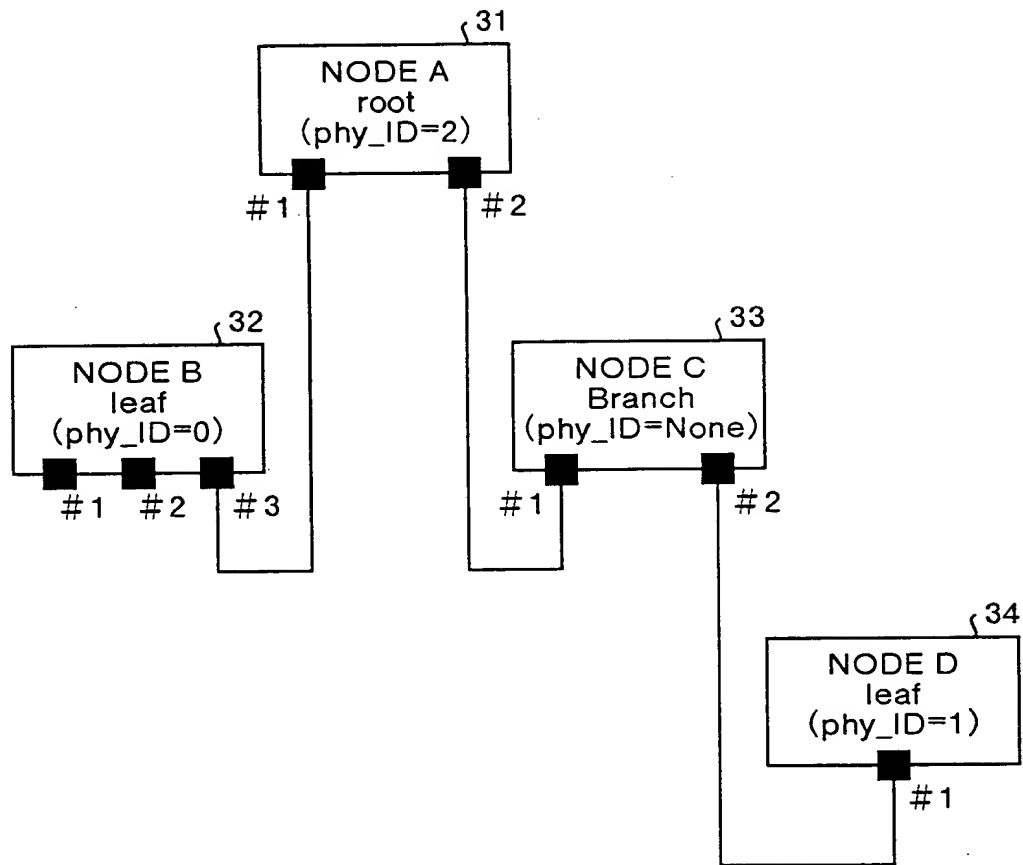


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FIG.4

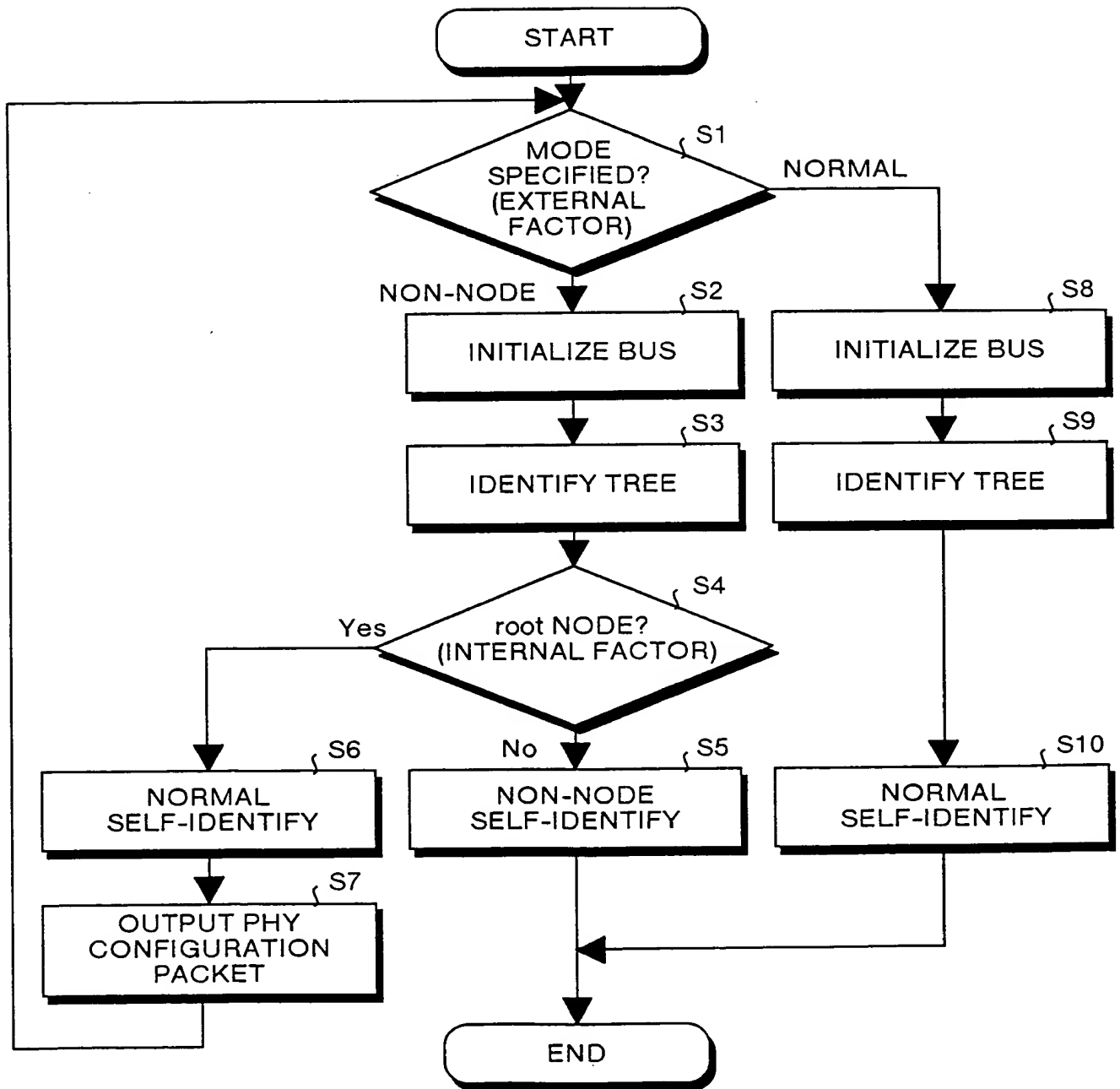
NAME OF TERMINALS	I/O	FUNCTION
TPA0+	I/O	FIRST PORT TWISTED PAIR CABLE A POSITIVE PHASE INPUT/OUTPUT
TPA0-	I/O	FIRST PORT TWISTED PAIR CABLE A NEGATIVE PHASE INPUT/OUTPUT
TPB0+	I/O	FIRST PORT TWISTED PAIR CABLE B POSITIVE PHASE INPUT/OUTPUT
TPB0-	I/O	FIRST PORT TWISTED PAIR CABLE B NEGATIVE PHASE INPUT/OUTPUT
TPA1+	I/O	SECOND PORT TWISTED PAIR CABLE A POSITIVE PHASE INPUT/OUTPUT
TPA1-	I/O	SECOND PORT TWISTED PAIR CABLE A NEGATIVE PHASE INPUT/OUTPUT
TPB1+	I/O	SECOND PORT TWISTED PAIR CABLE B POSITIVE PHASE INPUT/OUTPUT
TPB1-	I/O	SECOND PORT TWISTED PAIR CABLE B NEGATIVE PHASE INPUT/OUTPUT
XI	-	LIQUID CRYSTAL OSCILLATOR CONNECTION TERMINAL
XO	-	LIQUID CRYSTAL OSCILLATOR CONNECTION TERMINAL
TPBIAS0	O	FIRST PORT-USE TWISTED PAIR BIAS OUTPUT
TPBIAS1	O	SECOND PORT-USE TWISTED PAIR BIAS OUTPUT
D[7:0]	I/O	LINK INTERFACE DATA INPUT/OUTPUT
CTL[0:1]	I/O	LINK INTERFACE CONTROL INPUT/OUTPUT
LREQ	I	LINK REQUEST INPUT
LPS	I	LINK POWER STATUS INPUT
SCLK	O	LINK CONTROL-USE CLOCK OUTPUT
PC[0:2]	I	POWER CLASS SETTING (SEE IEEE Std 1394-1995, SECTION 4.3.4.1)
Non-node	I	NON-NODE/NORMAL MODE SETTING INPUT
CPS	I	CABLE POWER STATUS INPUT
RESET	I	RESET INPUT

FIG.5



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FIG.6



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